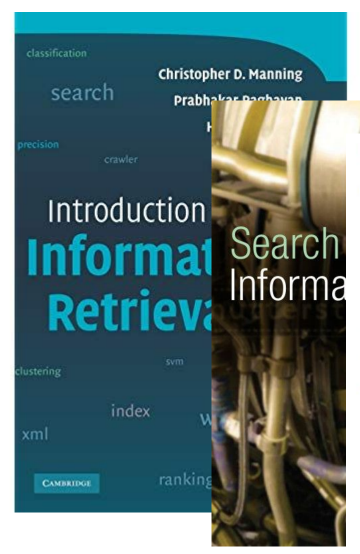
IN4325 Retrieval Models

Claudia Hauff (WIS, TU Delft)



Three core IR books are our recommended reading. Today's lecture is based on **Search Engines: IR in Practice.**

IR resources

Boooks

- Introduction to Information Retrieval by Manning, Raghavan and Schütze, University Press, 2008. Available online: http://nlp.stanford.edu/IR-book/.
- Information Retrieval: Implementing and Evaluating Search Engines by Büttcher, Clarke, and Cormack. The MIT Press, 2010.
- Search Engines: Information Retrieval in Practice by B. Croft, D. Metzler, T. Strohman, Addison-Wesley, 2009.
 Available online: http://ciir.cs.umass.edu/irbook/.

Software

A number of open-source retrieval toolkits exist. They have different strengths and weaknesses. Which ones are applicable to your project depend to some extent in your *taste* of programming languages and the kind of retrieval models you are after:

- The Lemur project is written in C++/Java and contains a number of important libraries commonly used by academic IR researchers, including Indri, Galago and RankLib. One of the most often employed toolkits for academic research.
- The Terrier IR platform is written in Java. Also heavily used in academia.
- · Anserini is built on top of Lucene and written in Java.
- Elasticsearch is an open-source toolkit heavily used in industry. Written in Java and building on top of Lucene.
- · Whoosh is a search engine written in Python.
- SearchX is a collaborative search system developed at TU Delft, written in JavaScript/Node.js.
- So far there is only one widely used toolkit that provides neural IR approaches: MatchZoo (though be aware, it has its issues).

For evaluation purposes, trec_eval is commonly used.

Datasets

- TREC collections (check with us whether we have the one you want)
- AOL query log
- · Recent question answering datasets

The big picture

The essence of IR

Information need: Looks like I need Eclipse for this job. Where can I download the latest beta version for macOS Sierra?

(re)formulate a query eclipse download osx user incomplete, underspecified assess relevance to information need retrieval engine: scoring, ranking and presentation retrieve results WWW, library records, medial reports, crawling, index patents, ... document ranking indexing

Information need

Topic the user wants to know more about

Query

Translation of need into an input for the search engine

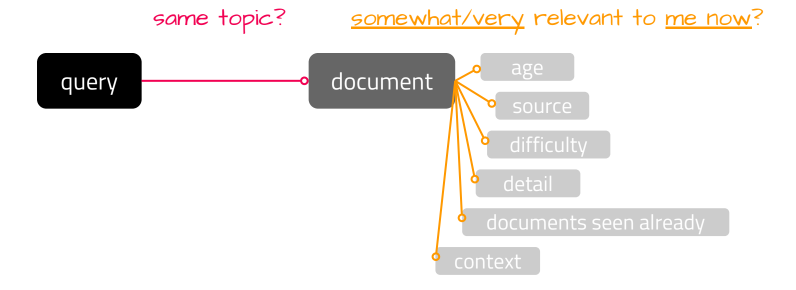
Relevance

A document is relevant if it (partially) provides answers to the information need

Retrieval models

Goal: formalize human decision making on relevance

Problem: relevance is a complex concept (topical vs. user relevance vs. ...)



Retrieval models

- Goal: formalize human decision making on relevance
- Problem: relevance is a complex concept (topical vs. user relevance)
- Approach:
- repeat F
 - Propose theories about relevance
 - Encode theories in mathematical retrieval models
 - Evaluate the models by comparing them to human relevance decisions (qrels)
 - Failure analysis
 - Propose improved retrieval models
 - Good retrieval models produce outputs that correlate well with human decisions on relevance

High-level view of retrieval

- 1) Given a query, calculate the score of each document in the collection S(Q,D), which is a measure of a **document's match to the query**
- 2) Rank the documents with respect to Q
- 3) Present the **top-k** ranked documents to the user

Questions:

- How are documents scored?
- What are the assumptions behind the scoring functions?

A succession of retrieval models

Five decades of research in retrieval models

Deep neural nets

Boolean retrieval

Vector space model

Probabilistic models

Learning to rank

Lucene

Elastic, Lemur, Indri, Terrier Many machine learning toolkits

<u>1940s/50s</u> today,

Boolean model

Boolean model

Also known as "exact-match retrieval".

Documents are retrieved if they match the query specification.

Does not lead to a document ranking but a document set.

Assumption: all matching docs have the same relevance.

grep is a form of boolean retrieval.

Queries include Boolean logic (AND, OR, NOT) and regular expressions (e.g. wildcards).

Advantages:

- **Predictable** outcome
- Easy to **explain**
- Easy to implement
- Boolean query can be specified for any document feature (document text and metadata)

Disadvantages:

- Effective only for highly skilled users (simple queries do not work)
- No inherent order in the results



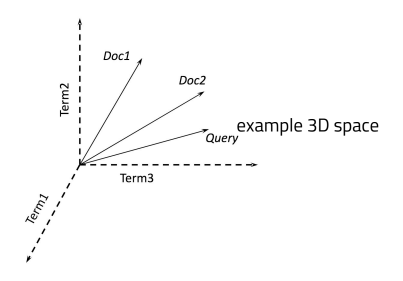
Documents and **queries** are **represented** as *t*-dimensional vectors with *t* being the size of the vocabulary (number of unique words/stems/phrases, can be in the *millions*)

$$D_i = (d_{i1}, d_{i2}, ..., d_{it})$$

weight of the 1st term

A document collection with *n* documents can be represented as a matrix of term weights:

document row



Given a query (its vector representation), all documents in the corpus (their vector representations) are ranked according to their similarity to the query.

I.e. most successful in practice Most commonly used similarity function: cosine correlation. It measures the cosine of the angle between the query and document vectors.

Cosine(D_i, Q) =
$$\frac{\sum_{j=1}^{t} d_{ij} \cdot q_{j}}{\sqrt{\sum_{j=1}^{t} d_{ij}^{2} \cdot \sum_{j=1}^{t} q_{j}^{2}}}$$

Inverse collection frequency is also sometimes used

Documents and **queries** are **represented** as *t*-dimensional vectors with *t* being the size of the vocabulary (number of unique words/stems/phrases, can be in the *millions*)

$$D_i = (d_{i1}, d_{i2}, ..., d_{it})$$

weight of the *1st* term

Most common term weighting scheme: tf.idf (or variants thereof).

Term frequency weight:

weight

frequency of term k in document Didocument length term frequency

Inverse document frequency:

Reflects the importance of the term in the corpus. Two extremes:

- Term that appears a lot in few documents (i.e. a *discriminating* term). Useful for retrieval.
- Term that appears a few times in many documents (a stopword). Not useful.

$$idf_k = \log rac{N}{n_k}$$
 Collection size (num. documents)

inverse document frequency

Collection size

Num. documents in which term koccurs

Term weighting in the vector space model:

$$\sum_{k=1}^{t} f_{ij} \text{ document length} \qquad d_{ik} = \frac{(\log(f_{ik})+1) \cdot \log(N/n_k)}{\sqrt{\sum\limits_{k=1}^{t} [(\log(f_{ik})+1.0) \cdot \log(N/n_k)]^2}}$$
 Using the log(f) leads to better results (reduced impact of frequent terms)

Document and collection frequencies

~7 million Wikipedia articles

	df	cf	df/cf	idf
netherlands	63,214	157,659	0.40	2.08
the	3,585,710	91,024,521	0.04	0.33
physics	123,068	248,338	0.50	1.79
actor	147,473	477,476	0.31	1.71
chess	14,690	83,641	0.17	2.72
indeed	55,735	80,597	0.69	2.14

8

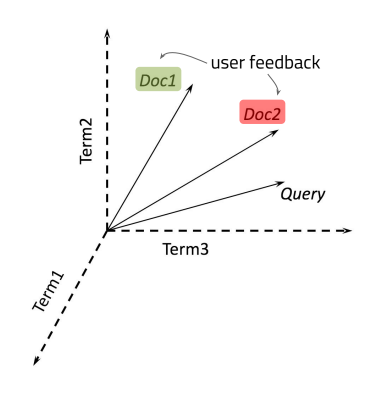
How do we go about incorporating relevance feedback?

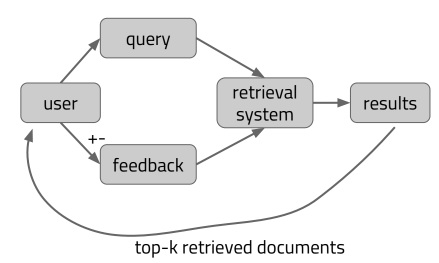
Relevance feedback

employ user feedback to improve the retrieval outcome; requires 2+ rounds of retrieval

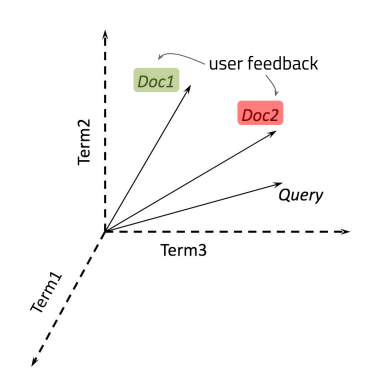
Pseudo-relevance feedback

consider the top-k ranked documents to be relevant





How do we go about incorporating relevance feedback?

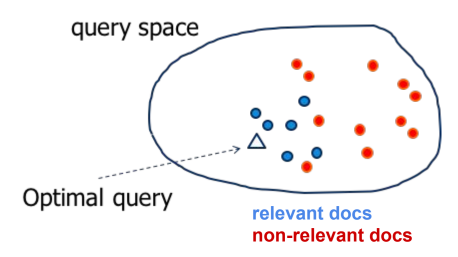


Relevance feedback

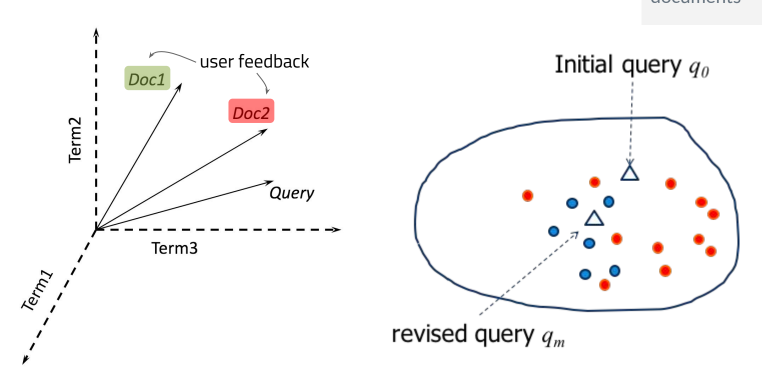
employ user feedback to improve the retrieval outcome; requires 2+ rounds of retrieval

Cluster hypothesis

relevant documents are more similar to each other than they are to non-relevant documents



How do we go about incorporating relevance feedback?



Relevance feedback

employ user feedback to improve the retrieval outcome; requires 2+ rounds of retrieval

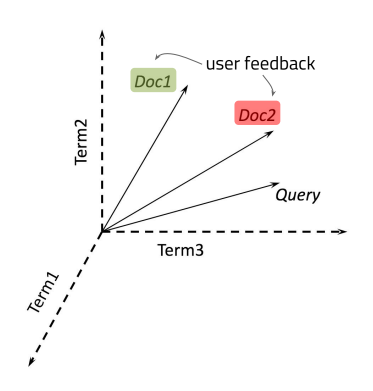
Cluster hypothesis

relevant documents are more similar to each other than they are to non-relevant documents

Relevance feedback employ user feedback to improve the

to improve the retrieval outcome; requires 2+ rounds of retrieval

How do we go about incorporating **rel. feedback**?



Rocchio's algorithm:

Idea: the *optimal query* should maximize the difference between the average vector representing the relevant documents and the average vector representing the non-relevant documents

Operationalization: modify the weights in query vector ${\cal Q}$ to produce a new query ${\cal Q}$ ' according to:

weight of *j*th term in document *i*

$$q'_{j} = \alpha . q_{j} + \beta . \frac{1}{|Rel|} \sum_{D_{i} \in Rel} d_{ij} - \gamma . \frac{1}{|Nonrel|} \sum_{D_{i} \in Nonrel} d_{ij}$$

initial weight of set of identified query term *j* (non-)relevant docs.

simple approximation: all documents In the corpus

Free parameters: alpha, beta, gamma

Negative query weights are dropped.

Result: *expanded query* with additional query terms (usually limited to top 50). Followed by a retrieval round.

Advantages:

- Easy to implement: three components (tf, idf, doclen)
- Intuitive to understand
- Easy to employ different term weighting schemes, relevance feedback
- Decades of empirical work (developed in the 60s/70s); we know what works and what does not

Issues:

- Assumption: similarity of query and document vectors is correlated with relevance
- Assumption: vectors provide a good query and document representation
- In its pure form, it models only topical relevance (though features related to user relevance can be incorporated into the model)

Probabilistic models

Probabilistic models

A whole lot of empiricism, where is the **theory** in all of this?

Ideally: make assumptions explicit and show theoretically that a ranking algorithm based on the retrieval model will achieve better effectiveness than any other algorithm.

Probabilistic retrieval models have a strong foundation for modeling the **uncertainty** that is part of the information retrieval process.

They are the dominant paradigm today in circumstances where the relevance function cannot be easily learnt from huge amounts of data (i.e. most settings outside Web search).



Stephen Robertson

Probabilistic Ranking Principle



Assumption: a document's relevance is independent of other documents.

We still do not know how to estimate the probability of relevance.

Which proved to be great for IR researchers; many different ways to estimate these probabilities were proposed.

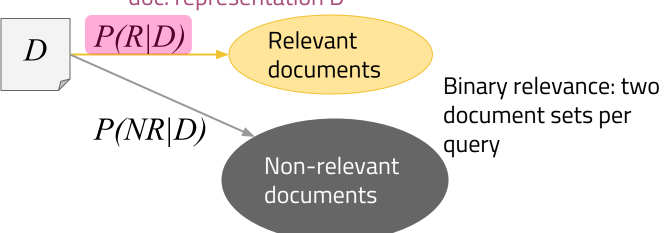
If a reference retrieval system's response to each request is a ranking of the documents in the collection in order of decreasing probability of relevance to the user who submitted the request, where the probabilities are estimated as accurately as possible on the basis of whatever data have been made available to the system for this purpose, the overall effectiveness of the system to its user will be the best that is obtainable on the basis of those data.

Probabilistic models: Binary Independence Model

conditional probability of relevance given doc. representation D

Bayes Decision Rule:

Given a **new**document D, it
should be classified
as relevant if P(R|D) > P(NR|D)



How can we compute P(R|D) and P(NR|D)?

We can't easily. Lets compute P(D|R) and P(D|NR) instead.

set of relevant documents

Lets compute P(D|R) and P(D|NR) instead.

new document

Useful, as P(D|R) and P(R|D) are related (Bayes' rule):

$$P(R|D) = rac{P(D|R)P(R)}{P(D)}$$
 A priori probability of relevance: how likely is any document relevant?

Normalizing constant

We then rank documents by their **likelihood ratio**:

$$\frac{P(D|R)}{P(D|NR)}$$

How do we compute P(D|R) and P(D|NR)?

Model assumptions:

- Documents are represented as vector of **binary** features (1 if a term is present in the document and 0 otherwise)
 - __Term independence (same for R and NR):

$$P(D|R) = \prod_{i=1}^{t} P(d_i|R)$$
 not realistic, but simplifies the maths

Likelihood ratio:

probability that term i occurs in a document from the relevant set $n_i = 1 - n_i$

$$\frac{P(D|R)}{P(D|NR)} = \prod_{i:d_i=1} \frac{p_i}{s_i} \cdot \prod_{i:d_i=0} \frac{1-p_i}{1-s_i}$$

product over the terms with a value of 1 in the document representation

probability that term *i* occurs in a document from the non-relevant set

$$\frac{P(D|R)}{P(D|NR)} = \prod_{i:d_i=1} \frac{p_i}{s_i} \cdot \prod_{i:d_i=0} \frac{1-p_i}{1-s_i}$$

$$= \prod_{i:d_i=1} \frac{p_i}{s_i} \cdot \left(\prod_{i:d_i=1} \frac{1-s_i}{1-p_i} \cdot \prod_{i:d_i=1} \frac{1-p_i}{1-s_i} \right) \cdot \prod_{i:d_i=0} \frac{1-p_i}{1-s_i}$$

$$= \prod_{i:d_i=1} \frac{p_i(1-s_i)}{s_i(1-p_i)} \cdot \prod_i \frac{1-p_i}{1-s_i} \quad \text{product over all terms, and thus the same for all documents as ignored}$$

documents -> ignore

$$\sum_{i:d_i=1} \log \frac{p_i(1-s_i)}{s_i(1-p_i)}$$

BIM scoring function (sometimes also called "Retrieval Status Value" or RSV)

Note: the query terms do not explicitly appear in the function. However, the query provides us with **clues** on the **relevant set** (which we have to estimate).

Assumptions:

- Terms not appearing in the query have the same probability of occurrence in the relevant and non-relevant documents (p=s); BIM sum only over terms appearing in the query and the document.
- s can be estimated by the term occurrence in the whole collection (#relevant docs << #non-relevant docs)
- p is constant, e.g. 0.5, if we know nothing about our relevant set

$$\sum_{i:d_i=1} \log \frac{p_i(1-s_i)}{s_i(1-p_i)}$$

BIM scoring function

BIM formula using our assumptions:

Number of documents in the corpus

$$\log rac{0.5(1-rac{n_i}{N})}{rac{n_i}{N}(1-0.5)} = \log rac{N-n_i}{n_i}$$
 Number of documents containing term i

Looks like a variant of idf (derived in a principled manner), tf components are missing as we assumed binary "features".

Relevance feedback employ user feedback to improve the retrieval outcome; requires 2+ rounds of retrieval

$$\sum_{i:d_i=1} \log \frac{p_i(1-s_i)}{s_i(1-p_i)}$$

BIM scoring function

In practice, relevance feedback is mostly absent. IDF-like weighting is not very effective. Is this all just an academic exercise?

No! BIM is the basis of **BM25** ("best match" version 25), one of the most popular baselines today.

Relevance feedback provides us with additional information; we arrive at

better estimates: $s_i = (n_i - r_i + 0.5)/(N - R + 1.0)$ $p_i = (r_i + 0.5)/(R + 1)$

smoothing to avoid log(0)

	Relevant	Non-relevant	Total
$d_i = 1$	$(-r_i)$	$n_i - r_i$	n_i
$d_i = 0$	$R-r_i$	$N-n_i-R+r_i$	$N-n_i$
Total	R	N-R	\overline{N}

Contingency table of term occurrences for a given query

Number of relevant documents containing term *i*Number of documents containing term *i*Number of relevant documents for the given query Number of documents in the collection

Probabilistic models: BM25

BM25 Ranking Algorithm

BM25 extends the BIM model by including document weights and query term weights

BM25 is grounded in probabilistic arguments and experimental validation (TREC, CLEF, NTCIR, etc.). Most common scoring variant:

R=r=0 in the absence of relevance information

in the query $\frac{(r_i + 0.5)/(R - r_i + 0.5)}{(n_i - r_i + 0.5)/(N - n_i - R + r_i + 0.5)} \cdot \frac{(k_1 + 1)f_i}{K + f_i} \cdot \frac{(k_2 + 1)qf_i}{k_2 + qf_i}$

sum over all query terms

frequency of term i in the document

frequency of term *i*

$$K = k_1((1-b) + b \cdot \frac{dl}{avdl})$$
 document length in the corpus

constants

BM25 Scoring Example

Setting:

- Corpus with 500K documents
- Query Q: "president lincoln"
- df(president)=40K, df(lincoln)=300
- Length of document D: 90% of the average document length
- Constants: k1=1.2, b=0.75, k2=100

tf(president)	tf(lincoln)	BM25(Q,D)
15	25	20.66
15	1	12.74
15	0	5.00
1	25	18.20
0	25	15.66

BM25 Ranking Algorithm

Determines impact of doc. term frequency (at 0, only term *presence* is considered).

Common value: 1.2

$$\sum_{i \in Q} \log \frac{(r_i + 0.5)/(R - r_i + 0.5)}{(n_i - r_i + 0.5)/(N - n_i - R + r_i + 0.5)} \cdot \frac{(k_1 + 1)f_i}{K + f_i} \cdot \frac{(k_2 + 1)qf_i}{k_2 + qf_i}$$

$$K = k_1((1-b) + b \cdot \frac{dl}{avdl})$$

Normalizes the tf component by document length.

At 0, no length normalization. At 1, full normalization. Common value: 0.75. Determines impact of query term frequency.
Common range 0-1000

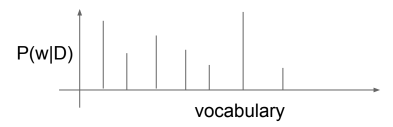
BM25: popular baseline

- BM25 is an effective and robust ranking algorithm
- 8
- BM25's parameter values should be **tuned**(!)
- Topical relevance
- Explicit assumption: binary notion of relevance
- Term frequencies were added to the model (*BIM to BM25*) to improve retrieval effectiveness



Probabilistic models: Language Modeling for IR

- Unigram language model: probability distribution over the words (the vocabulary) in a language (the collection or document)
- In IR, unigram LMs represent the topical content



- A LM representation of a document can be used to generate new text by sampling terms from the distribution (the text won't have a syntactic structure, but that's fine)

$$P(D | Q) = \frac{P(Q | D) \times P(D)}{P(Q)}$$

- Idea: rank the documents by the likelihood of the query according to the document's language model
- If we throw all terms into a "bag" and randomly draw terms, for which document is the probability greater of drawing the query term CSKA?

Pontus Wernbloom's last-minute volley earned a draw to keep CSKA Moscow in the hunt in their last-16 Champions League match against Real Madrid.

Real had looked set to return to Spain with a lead at the tie's halfway stage, but paid for their wastefulness.
Cristiano Ronaldo fired under Sergei Chepchugov to open the scoring but fluffed a fine 84th-minute chance.
CSKA had rarely threatened but Wernbloom crashed home with virtually the game's final kick to snatch a draw.

Greece has avoided a nightmare scenario by agreeing to a 130bn euros (£110bn; \$170bn) bailout deal, Finance Minister Evangelos Venizelos has said.

He said the deal was probably the most important in Greece's post-war history. The cabinet was meeting to discuss how to pass the reforms stipulated by international lenders, which include huge spending cuts and beefed-up monitoring by eurozone officials. Trade unions have called strikes and protests for Wednesday.

$$P(D | Q) = \frac{P(Q | D) \times P(D)}{P(Q)}$$

Query Q is "generated" by a **probabilistic model** based on document D

Pontus Wernbloom's last-minute volley earned a draw to keep CSKA Moscow in the hunt in their last-16 Champions League match against Real Madrid.

Real had looked set to return to Spain with a lead at the tie's halfway stage, but paid for their wastefulness. Cristiano Ronaldo fired under Sergei Chepchugov to open the scoring but fluffed a fine 84th-minute chance. CSKA had rarely threatened but Wernbloom crashed home with virtually the game's final kick to snatch a draw.



to	0.0617
the	0.0493
a	0.0493
S	0.0370
but	0.0370
in	
0.0246	
their	0.0246
with	0.0246
wernbloom	0.0246
real	0.0246
had	0.0246
draw	0.0246
cska	0.0246
•••	
moscow	0.0123

Maximum likelihood estimate

$$P(D | Q) = \frac{P(Q | D) \times P(D)}{P(Q)}$$

$$P(D | Q) \propto P(Q | D) \times P(D)$$

Uniform: every document has the same probability of being relevant

Assumptions:

- Term independence (makes the problem more tractable)
- Multinomial language model

$$P(Q \mid D) = \prod_{i} P(q_i \mid D)$$

Now: problem reduced to estimating $P(q_i|D)$

Term frequency based.

No explicit IDF component in 1 M

Smoothing

$$P(Q \mid D) = \prod_{i} P(q_{i} \mid D)$$

$$Q = \{CSKA, Moscow, Greece\}$$

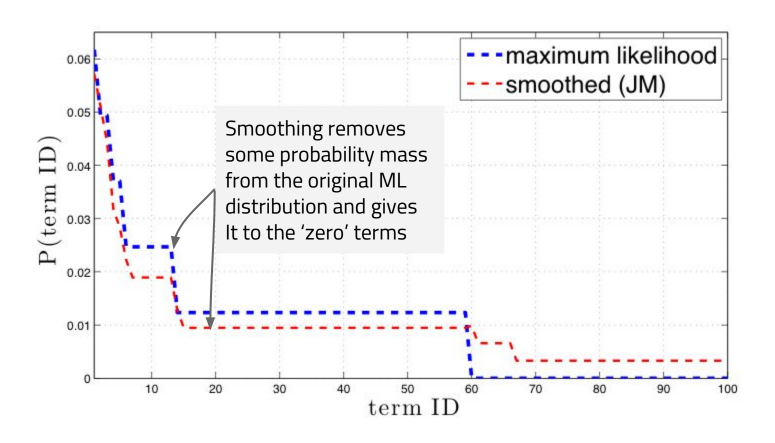
$$P(Q \mid D) = P(CSKA \mid D)P(Moscow \mid D)P(Greece \mid D)$$

$$P(Q \mid D) = 0.0246 \times 0.0123 \times 0$$

$$P(Q \mid D) = 0$$

Smoothing methods 'smooth' the document's language model (maximum likelihood prob. distribution) to avoid terms with zero probability.

Smoothing



Smoothing

General idea: discount probabilities of **seen words**, assign extra probability mass to **unseen words** with a fallback model (the *collection language model*)

$$P(w \mid D) = \begin{cases} P_{smoothed}(w \mid D) & if word w is seen \\ \alpha_d P(w \mid \mathbb{C}) & otherwise \end{cases}$$

Jelineck-Mercer (JM) smoothing: linear interpolation (amount of smoothing controlled) between ML and collection LM

$$P_{\lambda}(w \mid D) = (1 - \lambda)P_{ml}(w \mid D) + \lambda P(w \mid \mathbb{C}), \quad \lambda \in (0, 1)$$

Smoothing

General idea: discount probabilities of **seen words**, assign extra probability mass to **unseen words** with a fallback model (the *collection language model*)

$$P(w \mid D) = \begin{cases} P_{smoothed}(w \mid D) & if word w is seen \\ \alpha_d P(w \mid \mathbb{C}) & otherwise \end{cases}$$

Term-dependent Jelineck-Mercer smoothing: different terms are smoothed to different degrees

$$P_{\lambda_{m}}(w \mid D) = (1 - \lambda_{w})P_{ml}(w \mid D) + \lambda_{w}P(w \mid \mathbb{C})$$

Smoothing

General idea: discount probabilities of **seen words**, assign extra probability mass to **unseen words** with a fallback model (the *collection language model*)

$$P(w \mid D) = \begin{cases} P_{smoothed}(w \mid D) & if word w is seen \\ \alpha_d P(w \mid \mathbb{C}) & otherwise \end{cases}$$

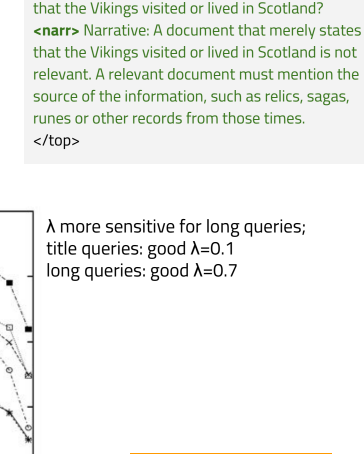
Dirichlet smoothing: longer documents receive less smoothing

$$P_{\mu}(w \mid D) = \frac{c(w; D) + \mu P(w \mid \mathbb{C})}{\sum c(w; D) + \mu}, \text{ usually } \mu > 100$$

Smoothing: an empirical study Jelineck-Mercer smoothing

5 TREC corpora with 50 topics per corpus

Precision of Jelinek-Mercer (Large Collections)

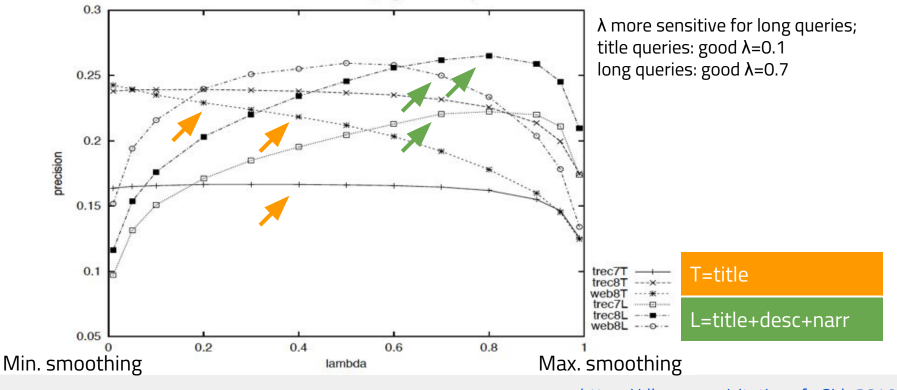


<desc> Description: What hard evidence proves

<top>

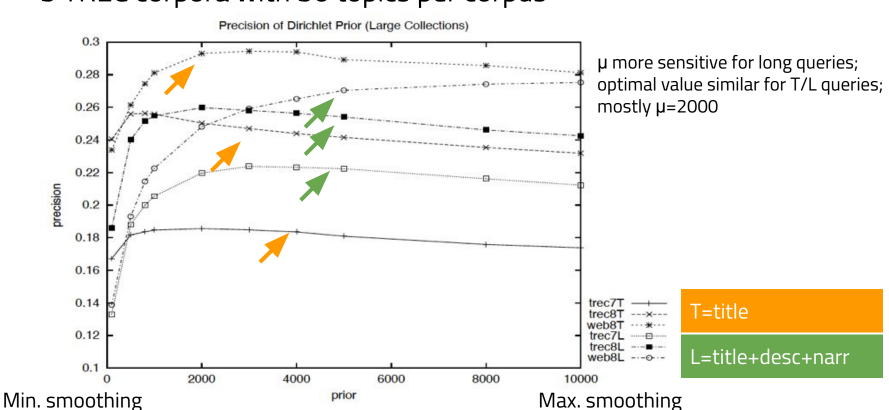
<num> Number: 503

<title> Vikings in Scotland?



Smoothing: an empirical study Dirichlet smoothing

5 TREC corpora with 50 topics per corpus



<top>

</top>

<num> Number: 503

<title> Vikings in Scotland?

<desc> Description: What hard evidence proves

<narr> Narrative: A document that merely states that the Vikings visited or lived in Scotland is not

relevant. A relevant document must mention the

source of the information, such as relics, sagas,

runes or other records from those times.

that the Vikings visited or lived in Scotland?

What about other sources of evidence?

On the web (and elsewhere), several sources of information to estimate content models:

- E.g. the content of the web page + the anchor texts of all hyperlinks pointing to the document
- Potentially very different representations of the same document

$$P(D \mid Q) \propto P(D) \prod_{i=1}^{n} \left((1 - \lambda - \mu) P(q_i \mid C) + \lambda P_{content}(q_i \mid D) + \mu P_{anchor}(q_i \mid D) \right)$$

The document prior P(D)

So far: P(D) is assumed to be **uniform**

Each document is equally likely to be drawn for a query

What can influence the probability of a document being relevant to an **unseen query**?

- Document length
- Document quality (PageRank, HITS, etc.)
- Document source (Wikipedia pages receive a high prior)
- Recency
- Language
- ...

The document prior P(D)

Another TREC task: **Entry page search**

- Find an entry page (homepage) of an organisation

Ad hoc retrieval systems purely based on content perform poorly

Priors (or other model components) can be

- Estimated from training data
- Defined based on some general modelling assumptions

The document prior P(D)

Another TREC task: Entry page search

- Find an entry page (homepage) of an organisation

Exploratory analysis: does the document length influence P(D)?

Somewhat, short documents are more likely to be entry pages than than longer ones.

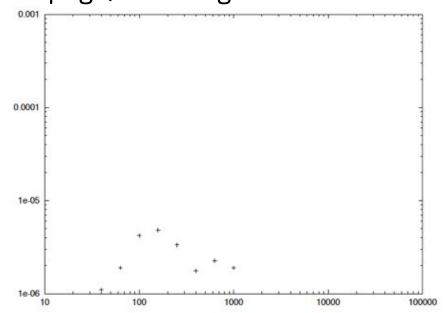


Figure 2: Prior probability of relevance given document length on the Entry Page task $(P(entry\ page|doclen))$

The document prior P(D)

Another TREC task: Entry page search

- Find an entry page (homepage) of an organisation

Exploratory analysis: does the number of links pointing to a document influence P(D)?

YES!

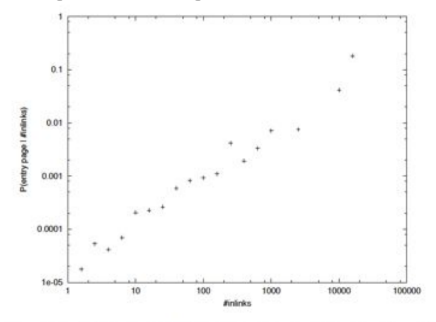


Figure 3: Prior probability of relevance given number of inlinks on the Entry Page task $(P(entry\ page|inlinkCount))$

The document prior P(D)

Another TREC task: Entry page search

- Find an entry page (homepage) of an organisation

Exploratory analysis:
does the URL form
influence P(D)? YES!

URL types:

Root: http://www.sigir.org

Subroot: http://www.sigir.org/sigirlist

Path: http://www.sigir.org/sigirlist/issues/

File: http://www.sigir.org/resources.html

URL type	Entry page	WT10g
root	<u>79 (73.1%)</u>	12,258 (0.7%)
subroot	15 (13.9%)	37,959 (2.2%)
path	8 (7.4%)	83,734 (4.9%)
file	6 (5.6%)	1,557,719 (92.1%)

The document prior P(D)

Another TREC task: **Entry page search**

- Find an entry page (homepage) of an organisation

Ranking	Content (λ=0.1) MRR	Anchors (λ=0.1) MRR
P(Q D)	0.3375	0.4188
$P(Q D)P_{doclen}(D)$	0.2634	0.5600
$P(Q D)P_{URL}(D)$	<u>0.7705</u>	0.6301
$P(Q D)P_{inlink}(D)$	0.4974	0.5365

Axiomatic approach to IR on one slide

Axiomatic framework

- Can we analytically predict whether a retrieval model will work well?
- Idea: formalize retrieval constraints (axioms) and explore retrieval models that fulfil the constraints
- Constraints a *reasonable* retrieval function should satisfy:

Constraints	Intuitions
TFC1	to favor a document with more occurrence of a query term
TFC2	to favor document matching more distinct query terms
TFC2	to make sure that the change in the score caused by increasing TF from 1 to 2
	is larger than that caused by increasing TF from 100 to 101.
TDC	to regulate the impact of TF and IDF
LNC1	to penalize a long document (assuming equal TF)
LNC2, TF-LNC	to avoid over-penalizing a long document
TF-LNC	to regulate the interaction of TF and document length

Allows us to constraint parameter space, investigate new functions

One last comment: users

Users vs. system effectiveness

- We commonly evaluate a retrieval model's effectiveness in MAP, MRR, nDCG, etc. using a batch process (corpus, topics, qrels)
 - Easy
 - Reusable
- Idea: control the quality of the result list and measure user performance by time needed to find the correct result
- Outcome: there is a lack of correlation between user performance and system effectiveness

Lecture Summary

- Most well-known retrieval models: boolean, vector space and probabilistic models
 - BM25 and Language Modeling are popular baselines today
 - Models are rooted in theory and validated empirically (often leading to "adaptations" of the theory)
 - No machine learning until early 2000s (manual tuning over decades instead)
- Difficulty of machine learnt methods: data, data and more data

That's it!

Next week: paper review due (9/14). Core IR proposal due.

Slack: in43252019.slack.com

Email: in4325-ewi@tudelft.nl